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AVAILABLE

NRO review(s) completed.

System	Focal Length	Range	Lateral	Ground Resolution	Scale	ROM Cost	Availability	Remarks	
HYCON-B Camera (Framing)	36"	Variable Maximum 3160 MM	Horizon to Horizon	3' 30-35 Lines AWAR	1 23,300		Operational	8 Cameras on hand	25X1
Improved HYCON-B Camera (Framing)	36"	Variable Maximum 3160 MM	Horizon to Horizon	2.5' 45 Lines AWAR	1 23,300		Operational	3 Cameras on hand	
EASTMAN-KODAK CAMERA (Panoramic)	21"	3740 MM	55	1.25' 110 Lines/MM Low Contrast	1 43,000		3 Months	3 Cameras Ordered OXCART. 3 Months is Required to for U-2 Installation. U-2 Flight 1964	
C-Triple Prime (Panoramic)	24"	3,000 MM	17.3	10" 120 Lines/MM	1 35,000		Prototype Limited Operational	1 Prototype Available Spares for Operational	
Dual C-Triple Prime Convergent Stereo	24"	3,000 MM	17.3	10" 120 Lines/MM	1 35,000		4 Months	Delivery of Camera 4 Months 4 Cameras	25X1
AF-HYCON 333 (Framing)	48"	Variable Maximum 2370 MM	Horizon to Horizon	1' 90 Lines/MM 2-1 Contrast	1 17,500		First Flight Test - Jan. 1964	Now U.S. Air Force 3 Cameras This camera will and OXCART Cameras used to 8 Months before	

SECRET

<u>System</u>	<u>Focal Length</u>	<u>Range</u>	<u>Lateral</u>	<u>Ground Resolution</u>	<u>Scale</u>	<u>RCM Cost</u>	<u>Availability</u>	<u>Remarks</u>
AF-HYCON-E-5 Special	66"	2000 NM	4700'	100 Lines 2-1 Contrast 8"	1 14,000			AF Camera under development using 2-1 glass. Spotting type camera. Resolution objective less than 8". Window glass being procured.
M-2 PERKIN-ELMER	40" 18"						18 Months	Not under development. Will fit only OXCART vehicle.